





Even if you have never owned or driven a Citroën you will know that, being technologically advanced and ahead of their time Citroëns are not quite the same as other cars.

Why is it that Citroën cars inspire such confidence, enthusiasm and loyalty? Why, having changed to Citroën, do owners go on to buy another...and another...and another? And why, over the past 5 years, has Citroën been the fastest growing car company in the UK?

We believe that, these days, motorists seek cars that offer individuality without eccentricity, reliability without boredom and comfort without extravagance.

The enjoyment and satisfaction of owning a Citroën is a result ω_i the car's refreshing and original design. That difference is more than skin deep – it is a matter of character and construction not merely superficial styling. Under the skin a Citroën is designed to a more enlightened engineering and marketing philosophy – one that always puts the driver first.

By adapting to change as successfully as ever and by keeping abreast of every new technological opportunity we intend that our reputation for being ahead of our time – but never beyond our customer's wants or means – will continue to attract new motorists to the ever increasing numbers of satisfied Citroën owners.

THE BX RANGE

BX		14	16	19	19 injection	16V	17D	19D TurboD
TE	SALOON	•			- 10	2.4	Mark.	1000
TG	SALOON ESTATE	•	•			·	•	•
TZ	SALOON ESTATE		•	•				•
GTi	SALOON		4.5		•			
- 16 Valv	ve SALOON					•		





Whether you have already made up your mind to buy a BX and simply want to decide on the model; ar whether you are still loaking around, we think you will find that reading about it will be both interesting and informative.

When you see the latest BX you will appreciate that there is even more to admire. You will natice the stylish, new touches that enhance its modern good looks — from smaked rear lamps and the two-tone bumpers to wide protective side mouldings and the new design wheel trims.

In addition to its distinctive styling, the BX is in every respect a car you should know more about. From its distinctive styling and renowned suspension system to its dynamic driving qualities,

high equipment levels and law cast af awnership, the

BX is a car af
uncomman ability

OF PERFORMANCE, ECONOMY ta-weight ratia.

A rigid safety cell.

AND DRIVING PLEASURE. with special impact absorbing

One of the mast significant reasons behind the success of the BX is that it delivers dynamic performance with very law running casts. The reasons for this achievement are the BX's powerful, fuel-efficient engines, its weight-saving construction, its aeradynamic shape and its law servicing casts.

Less Weight. Less Fuel.

The BX was the first production car ta utilise advanced synthetic materials far nan-structural parts such as bannet and tailgate.

These comparatively light but immensely strang campanents make the BX lighter than mast similar-sized cars. This helps reduce fuel consumption.

Cuts Dawn the Casts as it cuts through the Air.

Unlike cars with canventianal suspensian, the BX does nat become 'back-heavy' when it is laaded. Its self-levelling suspension retains the car's angle ta the raad regardless of the load weight ar distribution, maintaining BX's fuel-saving aeradynamics and impraving its safety characteristics.

Designed for Simple, Law-Cast Servicing.

The BX's advanced design and manufacturing techniques result in significant savings when it cames to servicing and maintenance.

For example, the unique Citroën self-levelling suspension system has na canventional shock absarbers. Therefare, the need far rautine replacement of these items is eliminated.

The clutch and brakes are self-adjusting; the gearbax is lubricated far life. Even removing and replacing the engine takes less time than on many ather cars.

With full servicing required only once in 12,000 miles, the BX shauld need no mare than 2.5 haurs scheduled attentian per year.

It makes you feel at home when you are away.

The BX is ane of the mast comfortable, mast enjayable cars ta drive. In any class. At any price.

The main reasan far this is Citraën's unique suspensian system which, by using self-levelling gas hydro-pneumatics instead af canventional metal springs, prevents the car sagging under heavy loads and avaids the patential ride and handling prablems of an unladen car. Whether the BX is carrying anly the driver ar a full payload, its ride height remains canstant, making the car safer and more comfortable far the driver and passengers.

Safety without compromise.

Safety is a standard feature of the Citroën BX. Your security and that of your passengers is designed-in at every stage: For example, the BX badyshell includes special high strength steels

frant and rear sections, helps to protect the accupants fram the effects of a collision. The BX's steering wheel is designed to callapse safely in the event of a major impact. And the wind-screen is banded to the bodyshell reinfarcing the rigidity of the structure. All of this means that your safety is maximised in the passenger compartment. Yet you still enjoy crisp, respansive handling and performance. Safety without compramise – the strangest argument for the BX.

Comfartably in Command.

The cackpit of the BX actively encaurages the driver to make full use af the car's dynamic capabilities.

The steering wheel is angled for maximum camfort and cantral. Switches are grouped and placed far fast, easy operation. Dials are large, clear and backlit for easy-an-the-eye driving. Typical Citraën touches for increased driver convenience include seat-mounted safety belt buckles, ta maintain the most camfortable pasition; warning signals on many madels far lights left on and doors open; a finger-tip aperated security flap ta guard against radio/cassette theft and, in higher series models, a 'one-touch apen and close' control far the driver's side electric window.

Laads of Space. Space far Laads.

The award-winning BX design creates an interiar that is comfortable to be in and efficient to use.

There is plenty of head, leg and shaulder raam far five peaple ta relax an even the langest jaurneys. And laads af space for all they need to take with them.

Even in the laad area, BX's suspensian plays its part. Its compact design means that there is nane af the usual space-wasting intrusion of suspensian turrets, while simple falding af the split rear seat gives a huge flat load flaor.

The capacity of the BX Estate is even more impressive. All saloan and estate models have a large tailgate opening to floor level which, even without lawering the suspensian, makes far easier loading and unloading.



The BX makes use of the latest in automotive technology. But each advance brings a specific benefit to both driver and passengers. The BX uses technology for a purpose — to make the car more rewarding to drive and economical to own.

The Suspension.

The highly acclaimed Citroën self-levelling suspension is fully independent all round and provides an unbeatable combination of handling, roadholding and ride comfort.

Instead of having conventional metal springs, it uses an hydraulic system with gas spheres, which allows complete comfort and maintains consistent ride height ond handling regardless of whether the car is carrying only the driver, or a full payload.

Its adjustable ride height also makes the BX one of the best towing cars available. It can be raised for extra clearance over off-road obstructions, or lowered for easier loading and tow-bar hitching.

The Brakes.

With high-pressure assistance from the hydraulics and disc brakes all round, the BX has immense stopping power; available instantly to save vital seconds in emergency braking situations.

The hydraulics also help to prevent the rear wheels locking under hard braking, by limiting maximum brake pressure in relation to payload. Together with the suspension, they give the BX extremely effective anti-dive properties.

An electronic ABS anti-lock braking system is fitted as standard to the BX 16 Valve, BX GTi and BX 19TRI and is a very affordable option on many other models.

It is designed to prevent the wheels locking under emergency braking, so that even in the most slippery conditions, the driver can maintain full steering control to drive around an obstruction, or come to a straight-line halt in significantly reduced stopping distances.





The Gearboxes.

A major strength of the BX is the quality of its 5 speed gearbox which, with its low friction components, gives an exceptionally smooth gearchange.

Several models are also available with Citroën's advanced 4 speed automatic gearbox, which gives all the convenience of an automatic, plus performance and economy that is virtually identical to that of a 5 speed manual.

TECHNOLOGY
THAT RULES THE ROAD,
on NOT THE DRIVER.

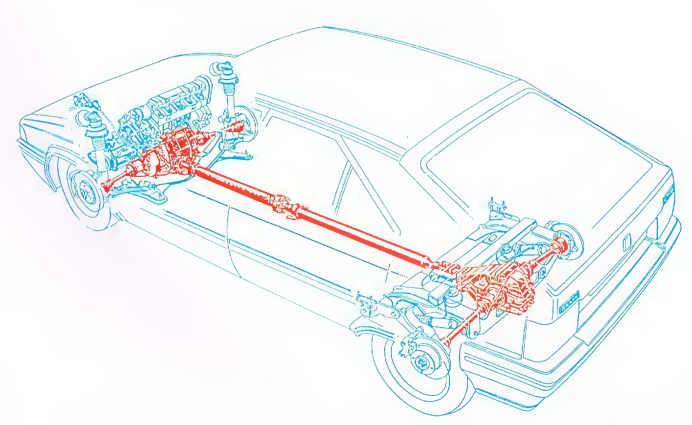
The new BX four wheel drive makes driving over rough, slippery or other difficult surfaces a safer, easier and more enjoyable experience. Available as a 1.9 GTi saloon or as a 1.9 litre estate, the BX 4x4 is a simple but brilliantly effective piece of engineering.

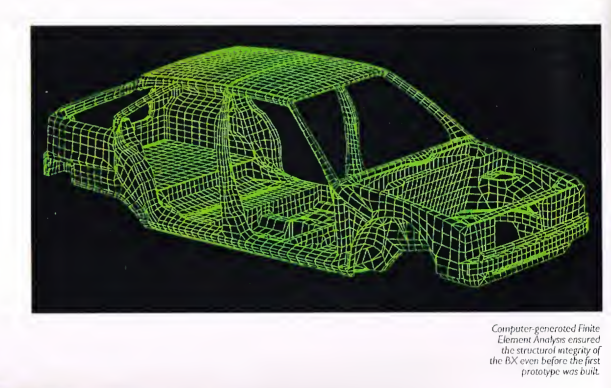
BX goes 4x4.

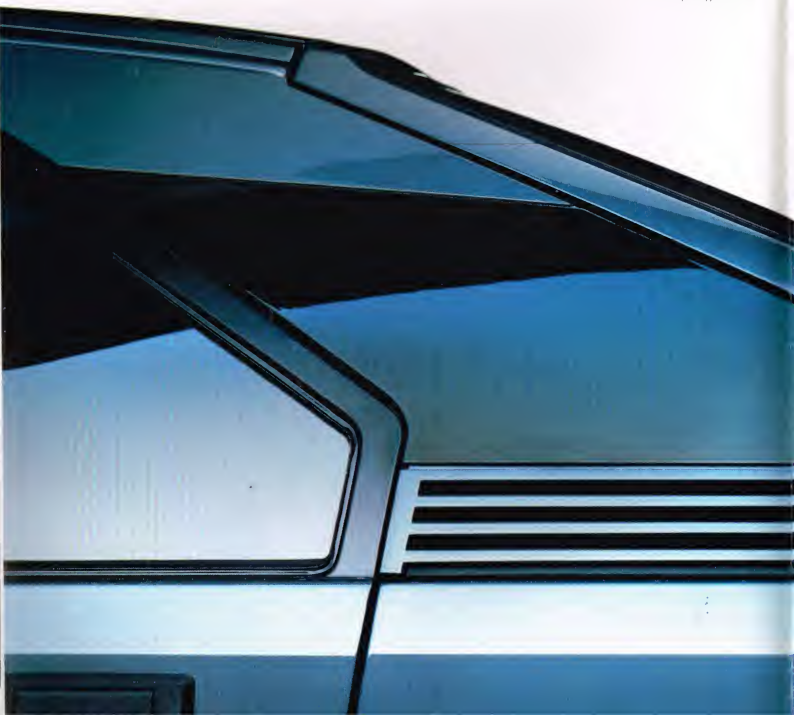
Although in permanent four wheel drive (with differentials front, middle and rear), under normal conditions it drives and behaves like a front wheel drive BX. But when the going gets rough, the four wheel drive splits the power distribution (53:47) front and rear, resulting in the benefits that will keep you on the move, however extreme the conditions.

Engaging the centre differential lock will provide added resistance to wheelspin, maintain traction and keep you in control — whether on snow covered hills or in treacherous mud.

ABS anti-lock braking with Torsen rear differential is fitted as standard on the BX GTi 4x4 and available as an option on the BX 4x4 Estate, giving even greater reassurance.









The BX is built of one of Europe's most modern car foctories. Extensive use of computerised production ensures consistent high quality for both bodywork ond engines.

To make sure that it stays as satisfying to own and drive as on the day you bought it, the BX is built and protected by some of the most efficient techniques in the business.

In one of Europe's most modern car factories (featuring a highly advanced anti-corrosion programme and a 'state of the art' paintshop), extensive use of computerised production for both body and engine ensures consistent high quality.

Effective Protection Against Corrosion.

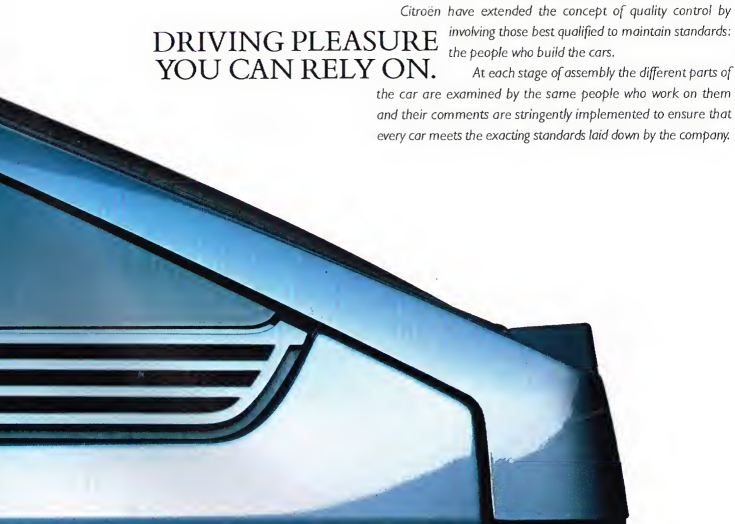
The steps to combat rust start with the actual materials used in building the BX. Naturally, the lightweight polymer body components cannot corrode and, in addition, the extensive use of low carbon and zinc coated steels provides further protection.

The complete bodyshell is then washed, degreased and bonded with a zinc phosphate inhibitor that is baked on at 180° C. The car is then immersed in a cataphoretic bath that uses electric polarity to cover every part with a protective resin.

Further protection includes wax injections into the box sections of the framework and bitumen painting of the underbody and wing sections. Finally, electrostatic primer and coats of paint are baked on at high temperature to give a tough, high gloss finish that will keep its good looks for years.

Ensuring the Highest Standards of Quality Control.

involving those best qualified to maintain standards: the people who build the cars.



As cars imprave in terms of performance, we at Citraën believe that it is essential far safety standards to keep pace. An uncampromising attitude to build quality and safety features ensures that the security of driver and passengers is given the highest priority in the BX.

Treated with equal importance are the features that help the driver to drive more safely (active or primary features) and the way that the car is constructed (passive or secondary features).

Active or primary safety.

Sharp, respansive handling and a greater degree af contral is achieved by cambining front wheel drive with the unique $IT\ IS\ NO\ ACCIDE$

self-levelling suspension which THA
maintains unparalleled road cantact at all times — the suspension also ensures

IT IS NO ACCIDENT
THAT THE BX IS BUILT
a ensures FOR SAFETY.

the canstant, accurate aim of the hologen head-lamps. Another factor which improves handling is the use of lighter, yet incredibly strang, synthetics. These are used, for example an the bannet and tailgate, reducing the BX's overall weight.

Instant stopping pawer without 'nose dive' is assured by the fully-powered disc brakes on all wheels allied to the self-levelling suspensian with anti-dive geometry; effective secondary braking is pravided by the frant wheel handbrake. The additional benefits af ABS anti-lock brakes are standard an certain madels and available as an aptian an many athers.

Visibility is excellent, thanks to the large glass area. This, cambined with ergonomically designed seating and canveniently lacated cantrals, makes driving a mare comfartable — and therefare safer — experience.

Passive ar secondary safety.

BX design builds safety in at every stage, with materials that include high-strength steels with superior strength-ta-weight ratias. A badyshell with fewer welds helps to farm a rigid safety cell, with special impact-absarbing frant and rear sections ta protect occupants in a callisian. A bonded, laminated windscreen cantributes to this rigidity by strengthening the steel frame.

The frant bady has been designed so that the main farce is transmitted to the lower structure, away from the passengers. The engine is transversely positioned and the effects of impact are spread between it and the bulkhead, reducing the chance of penetration into the passenger compartment.

Additionally, the bonnet is rear-hinged to prevent it from penetrating the cackpit.

In the event of a side impact, intrusion is minimised by the wide, central pillar, with its 'elephant's faat' structure.

Ta maintain aptimum belt positianing the inertia reel seat belt anchorages are maunted an the front inner seat frame, whilst anti-burst lacks prevent daars from apening on impact, preventing driver ar passengers fram being thrown fram the car.

A camman cause af injury in a crash is the steering wheel and calumn. On the BX, the wheel is well padded and the column jainted and angled ta collapse safely under impact in the event of a collisian.

Since the fuel tank is pratected by being situated under the rear bady seat crass member, fire risk is reduced. Also, as it is made from thermoplastic palyurethane, the passibility of an explasian is virtually eliminated.

Safer far pedestrians, tao.

There is more to the BX's smaath lines than meets the eye. The height, angle and shape af the bonnet; the design af the bumpers; the absence af sharp edges ar prajecting areas — all these combine to afford greater protectian to pedestrians in an accident with the BX.

A crash caurse in safety testing.

A catapult mechanism is used to propel a BX, containing life-size models of driver and passengers, against a wall ar other obstacle at various speeds and angles.

The models are fitted with sensars and high speed phatagraphs are taken of the tests.

The data abtained is analysed and the results incorparated into a continuing pragramme dedicated ta designing even safer cars.

Yaur security and that af your passengers is built-in at every stage — reflecting the Citraën palicy of safety without campromise that is one af the strangest arguments for the BX.



Citroën are making significant improvements, which affect those outside, as well as inside, the BX. By producing engines that reduce pollutants and use less fuel. By ensuring that the interior of every BX is a well-planned, relaxing and comfortable environment in which to travel.

Keeping the environment in mind.

All Citroën BX models have been designed to run on unleaded petrol even the high performance BX 16 Valve accepts Super Unleaded.

Furthermore, we are involved in extensive research and development activity that reflects our commitment to creating ever cleaner and environmentally-friendly engines.

Diesel power is, of course, lead free and BX diesels offer very much cleaner emission characteristics. Not just cleaner than a conventional petrol engine, either. Properly maintained, a BX diesel can produce substantially lower emissions of major exhaust toxins (such as carbon dioxide, carbon monoxide, hydrocarbons and nitrous oxides) than even the cleanest catalytic converter-equipped petrol engines.

In addition to being Britain's best selling diesel, the fuel economy of the Citroën BX makes its own contribution to the conservation of resources.

The full range of engines.

Between them, the eight BX engines offer a wide choice: from 1.4 to 1.9 litres, including fuel injected, 16 valve and, of course, Diesel and Turbo Diesel units.

Built in Europe's most modern, computer controlled plants and using the most advanced materials and engine technology, Citroën have achieved an unbeatable blend of performance, fuel economy and low servicing costs.

The Turbo Diesel, for example, combines miserly fuel consumption with petrol engine performance. Its high torque output gives immense flexibility and the hydraulic mountings that isolate the engine from the passenger compartment ensure a refined, totally relaxed driving experience.

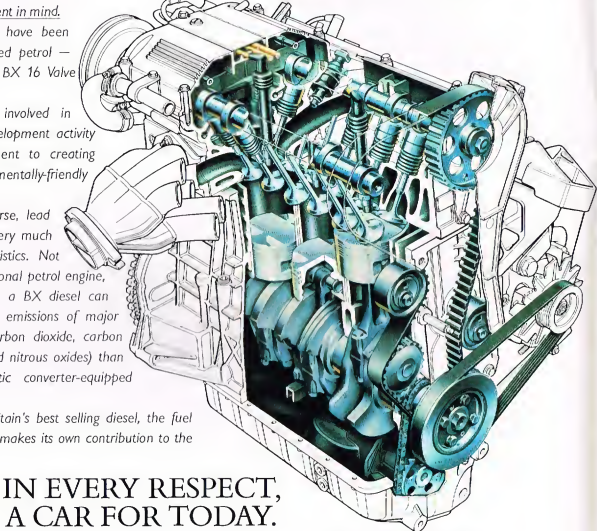
The 16 valve engine, with 4 valves per cylinder, dramatically increases power output as air and fuel are drawn into the engine more efficiently.

As a result, the 16 Valve's 160hp gives it a power to capacity ratio comparable with some of Europe's most illustrious performance cars.

Less weight. Less fuel.

The BX was the first production car to use advanced synthetic materials for non-structural parts such as the bonnet and tailgate. These comparatively light, but immensely strong, components make the BX lighter than most similar-sized cars.

This helps to reduce fuel consumption.



Cuts down the costs as it cuts

through the air.

Unlike cars with conventional suspension, the BX does not become 'back-heavy' when it is loaded. Its self-levelling suspension maintains the car's attitude, regardless of the load weight or distribution, contributing to the BX's fuel-saving aerodynamics and improving its safety characteristics.

Designed for simple, low-cost servicing.

The BX's advanced design and manufacturing techniques result in significant savings when it comes to servicing and maintenance.

For example, the unique Citroën self-levelling suspension system has no conventional shock absorbers.

Therefore, the need for routine replacement of these items is eliminated.

The clutch and brakes are self-adjusting; the gearbox is lubricated for life. Even removing and replacing the engine takes less time than on many ather cars. With full servicing required anly ance in 12,000 miles, the BX should need na mare than 2.5 haurs scheduled attentian per year.

It makes you feel at hame when you are away.

The BX is ane of the mast comfartable and enjayable cars ta drive. In any class. At any price.

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car. Whether the BX is carrying anly the driver ar a full paylaad, its ride height remains canstant, making the car safer and mare comfartable far the driver and passengers.

The camfart of a contralled enviranment.

When you sit inside the BX, you and your passengers will find that everything has been cansidered to ensure a mast pleasurable experience. The interior is light, spacious and supremely camfartable — with plenty of legraom and headroom, front and rear.

The erganamically designed, uphalstered seats give suppart and comfart, whilst the steering wheel is angled far ease of cantral. Switches are grouped and placed far fast, easy operation. Dials are large, clear and backlit far easy-on-the-eye driving.

The heating and ventilation system is highly efficient and an some madels air conditioning is available. An electrically operated sunraaf is standard on all salaons fram the BX 16TGS upwards. All af which ensures a pleasant atmosphere, whatever the weather.

Peace of mind that is a camfort.

Typical Citraën touches include seatmounted safety belt buckles to maintain the most comfortable positian; warning signals on many models far lights left on and doars left apen and a fingertip-aperated security flap ta guard against radio/cassette theft. In higher series models, a 'one tauch apen and clase' cantral for the driver's side electric windows has been thaughtfully provided.

Laads of space. Space far loads.

The BX pravides plenty of space for luggage as well as peaple. The rear split seat arrangement (1/3:2/3) on bath the salaan and estate makes the generaus amount of space even mare flexible. Armrests stay with the 2/3 seat section, allowing abjects as lang as 1.4 metres to be carried with ease.

When the seats are fully falded, the huge load area is campletely flat, thanks to the compact design of the suspension which eliminates the usual space-wasting intrusions.

The capacity of the BX Estate is even more impressive. All saloon and estate models have a large tailgate apening ta floor level which, even without lowering the suspensian, makes far easier laading and unloading.

A different loak, too.

There's even more to admire an the latest BX. You'll appreciate the enhancements to its distinctive styling, such as smaked rear lamps, two-tone bumpers, wider protective side strips an same models and restyled wheel trims across the range.



Choosing the BX 14TE is the ideal way to enjoy the benefits of Citroën's innovative engineering and driving enjoyment at a price considerably lower than you might expect for a car of this quality.

The BX 14TE offers the unrivalled ride comfort, handling and towing ability of the Citroën self-levelling suspension.

The immensely powerful braking system with discs all round.

And the versatility and carrying capability that comes from having five doors.

In addition, there are reclining front seats with head restraints, 2 speed plus intermittent windscreen wipers, heated rear window, cloth upholstered seats and plenty of stowage space in the passenger compartment, to complement that in the load area.

The BX 14TE is powered by a highly efficient 72hp 1.4 litre engine with the efficiency and driver convenience of a 5 speed gearbox giving a top speed of over 100mph.

Principal options: metallic superlustre paint, tinted windows.

For a complete list of features and specification see pages 40 and 41.

THE ESSENTIAL BX.



The interior of the new BX 14TE has attractive, hord-weoring Mosaic clath upholstered seats with front head restraints.

Exterior features include protective body mouldings and low profile tyres.



14TE

Engine capacity (cc)	1360	
Max. power (hp)	72	
Max. speed (mph)	104	
0-60 mph (secs)	12.1	
Fuel consumbtion at a constant 56 mbh (mba)	51 4	



The BX TG series represents whot must surely be the best automotive volue for money avoilable today.

Centrol locking and electric front windows ore standard, whilst the distinctive BX styling is complemented by bodyside protection mouldings, rear wosh/wipe and attractive wheel trims.

You hove o choice of petrol or diesel engines, allowing you to select the performance and fuel economy that suits your requirements.

The BX 14TGE is powered by o 1.4 litre petrol engine. The BX 16TGS has o highly efficient and responsive 1.6 litre petrol unit. The economicol 1.7 litre diesel is fitted to the BX 17TGD. The BX 19TGD hos o 1.9 litre diesel engine, whilst the BX TGD Turbo has Citroën's outstanding Turbo Diesel engine which combines miserly fuel consumption with ostonishing performance.

All models hove 5-speed monuol georboxes; the BX 19TGD and BX TGD Turbo also offer the extro driver-comfort of power steering, fitted os stondord. This feoture is olso ovoilable os an option on the BX 17TGD and the BX 16TGS.

EMPHASIS ON COMFORT AND CONVENIENCE.



TG models have stylish new wheel trims as standard.

Alloy wheels as shown available as an accessory.



14TGE 16TGS 17TGD 19TGD TGD TURBO 1360 72 104 1580 Engine capacity (cc) 60 Max. power (hp) 109 96 102 112 Max. speed (mph) 17.5 12.7 10.0 10.5 0-60 mph (secs) 12.1 62.8 51.4 51.4 61.4 61.4 Fuel consumption at a constant 56 mph (mpg)



The interiors of the BX TG series make for an extremely pleasant driving environment. The outstandingly comfortable and supportive seats are upholstered in smart Herringbone cloth that is as good to look at as it is to sit on.

You will find thoughtful features such as front seat head restraints, a load compartment light and, in most models, a rev. counter and tilt-adjustable driver's seat. These models also have 60/40 split folding rear seats and a rear seat centre armrest.

Principal options: electric sunroof (BX 14TGE/BX 17TGD), power assisted steering (BX 16TGS/BX 17TGD), automatic transmission (BX 16TGS), metallic superlustre paint.

For a complete list of features and specification see pages 40 and 41.



Tilt ond slide sunroof stondord on all models (except BX 14TGE ond BX 17TGD where ovoiloble as an option).





The smooth, aerodynamic looks of the BX are instantly recognisable; those of the TZ series are particularly so, with their smoked glass rear quarter windows and stylish wheeltrims.

The style is complemented by equally refined engineering; with Citroën's smooth changing 5 speed gearbox fitted as standard and a highly advanced 4 speed automatic available as an option on all models except diesels. All TZ models are fitted with power steering as standard.

The TZ series includes the 1.6 litre BX 16TZS, the BX 19TZS with its newly uprated 1.9 litre 107 hp engine and the 1.9 litre diesel BX 19TZD.

Inside the refinement continues — Tweed upholstery with electric windows all round and tiltadjustable front seats with map pockets make for a comfortable and relaxing driving environment.

Principal options: ABS, 4 speed automatic gearbox (BX 16TZS, BX 19TZS), metallic superlustre paint.

For a complete list of features and specification see pages 40 and 41.

DISTINCTIVELY STYLED. SUPERBLY EQUIPPED.



Tweed upholstery features on TZ models.



	16TZS	19TZS	19TZD
Engine capacity (cc)	1580	1905	1905
Max. power (hp)	94	107	71
Max. speed (mph)	109	116	102
0-60 mph (secs)	10.5	9.3	12.7
Fuel consumption at a constant 56 mbh (mus)	51.4	47.1	61.4



TZD TURBO

Еодие сараслу (сс)	1769	
Max, power (hp)	90	
Max speed (mph)	112	
0-60 mpn (secs)	10,0	
Firel consumption at a constart 56 mbh (mpe)	62.8	





The BX TZD Turbo is simply unique. No other car in its closs offers onything like its high equipment levels and high performance combined with such exceptional fuel economy.

Its distinctive styling is complemented by front fog lamps, sports wheel trims, and o GTi-style reor spoiler. Inside, the seats are upholstered in Mistral velour. Front seots ore tilt-adjustable and incorporate map pockets.

Comprehensive equipment includes electric front and reor windows, courtesy light delay and infra-red remote control central locking.

This is no ordinary diesel performer – simply the fastest mid-range diesel soloan in the world.

Principol options: ABS, leother upholstery, alloy wheels, metallic superlustre paint.

For a complete list of features and specification see pages 40 and 41.

PERFORMANCE AND LUXURY. WITH DIESEL ECONOMY.



Dynamic and distinctive – the rear tailgate spoiler.

From its fuel-injected engine to its eye-catching rear spoiler and wide, low profile tyres, the BX GTi both looks and drives like the outstanding car it is.

The BX GTi's light olloy engine delivers 125 hp which powers it from 0-60 mph in just 8.3 seconds and on to 0 top speed of 123 mph.

Its upgroded spring rotes work in harmony with the odvanced self-levelling suspension to provide dynomic hondling and roodholding, with oll the comfort you would expect of o Citroën.

The BX GTi is o cor in the true Grand Tourer tradition; fully equipped to moke o pleosure out of even the longest journey.

Stondord features include power steering, electric tilt/slide sunroof, ABS onti-lock brokes, tilt-odjustoble front seots upholstered in Mistrol velour, tinted gloss, electric windows oll round (with 'one touch' open ond close on the driver's side), front fog lamps and remote control centrol locking.

Principal options: outomotic georbox, leother upholstery, olloy wheels (as shown), metallic superlustre point.

For a complete list of features and specification see pages 40 and 41.

BUILT TO TAKE ON THE BEST.



The BX GTi interior – a stylish and purposeful driving environment.

Alloy wheels shown available as option.



Engine capacity (cc)	1905
Max. power (hp)	125
Max. speed (mph)	123
0-60 mph (secs)	8.3
F. of several policy of the several policy o	47.3



THE BX GTi GETS TO GRIPS WITH FOUR WHEEL DRIVE.

Here is a new dimension to the dynamic character of the BX GTi. Now you can experience a new kind of driving authority, born of being more in control than ever before, even when faced with the most treacherous of road conditions.

Thanks to four wheel drive, the car's superlative performance is matched by a new degree of roadholding and security – an important consideration when it can accelerate from 0 to 60 mph in 9.7 seconds and reach a top speed of 119 mph.

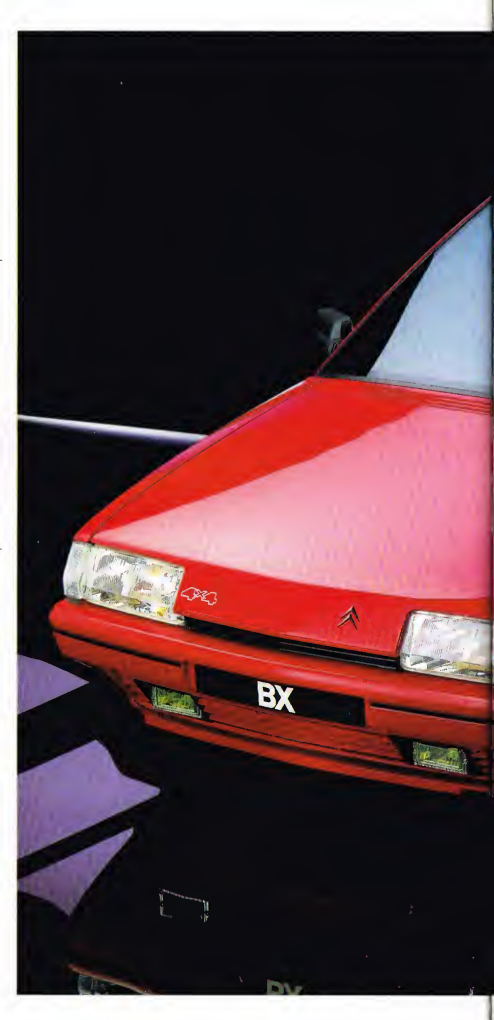
The advanced yet simple system splits the power distribution 53:47, front to rear, by means of a centre differential. Although a permanent four wheel drive car, in normal circumstances it drives and behaves like a front wheel drive BX. But when the conditions demand (such as on a steep, snow covered hill) the benefits of four wheel drive come into their own.

If the differential lock is engaged, the BX instantly gives added traction and the ability to avoid wheelspin, whilst low profile MXT4 all-weather tyres on alloy wheels provide the necessary grip on the road. Moreover the unique Citröen self-levelling suspension enables you to adjust the ride height to increase ground clearance should conditions demand – a massive advantage over any other four wheel drive competitor.

This exceptional car offers the added security of ABS anti-lock braking with a Torsen differential at the rear. It has the same high level of specification as the standard BX GTi, allowing five adults and their luggage to travel in luxurious comfort.

Principal options: automatic gearbox, leather upholstery, metallic superlustre paint.

For a complete list of features and specification see pages 40 and 41.



GTi 4x4

Engine capacity (cc)	1905	
Max. power (hp)	125	
Max. speed (mph)	119	
0-60 mph (secs)	9.7	
Fuel consumption at a constant 56 mph (mpg)	19.8	



Intraducing the new BX 16 Valve, the mast powerful, mast saphisticated BX. Purpaseful new styling reflects the astanishing performance af this class-leading madel.

Now more than ever, the BX 16 Valve is an autstanding cambination of style and dynamic ability.

Its 1905cc all-allay engine, with faur valves per cylinder and fuel injection delivers a huge 160 hp: a power-to-capacity ratio comparable with same af Eurape's greatest performance cars. This pawer gives a smooth, lag-free 0-60 mph acceleration of just 7.4 seconds and a tap speed of 135 mph.

Ta camplement its perfarmance, the BX 16 Valve has advanced 195x60 VR14 MXV2 tyres an allay wheels, pawer steering, ventilated disc brakes all raund and an electronically cantralled Anti-Lack Braking System.

THE BX 16 VALVE. IT STANDS OUT FROM THE CROWD, THEN LEAVES IT STANDING.



Effective ABS anti-lock brokes complement the breathtaking performance of the BX flagship.





Engine capacity (cc)	1905	
Max. power (hp)	160	
Max. speed (mph)	135	
0-60 mph (secs)	7.4	
Fuel consumption at a constant 56 mph (mpg)	42.8	







The BX 16 Valve is fully equipped for maximum comfort, control and convenience; for both the driver and up to four passengers.

Seat upholstery is in luxurious velour, which also trims the door panels. The deep contoured sports driver's seat is adjustable for tilt, reach and lumbar support. Rear seats incorporate a centre arm rest.

Additional convenience features include electric windows all round with 'one touch' open and close on the driver's side, electrically operated passenger-side door mirror and remote control central door locking.

Principal options: air conditioning, leather upholstery, metallic superlustre paint.

For a complete list of features and specification see pages 40 and 41.



The luxury of leather is optional on the BX 16 Valve

All the features which make the BX Saloons such superb cars to drive are very much in evidence in the BX Estates.

Front wheel drive. Powerful brakes. Responsive steering. Unrivalled comfort. And, of course, that unique self-levelling suspension that makes the BX Estates the most efficient and versatile vehicles of their kind.

So if you are looking for an estate whose style and comfort matches its load carrying ability, the BX 16TGS or BX 19TGD could be exactly what you need.

The distinctive BX styling is highlighted by tough bodyside protection mouldings, attractive wheeltrims, rear wash/wipe and roof rails.

Inside, seats are upholstered in Herringbone cloth. There are adjustable front head restraints and the rear seats split 60/40. Both driver and passenger side door mirrors can be adjusted from inside the car. Central locking, electric front windows and tinted glass are standard equipment.

Two versions of this estate are available: the BX 16TGS with a 1.6 litre petrol engine and the BX 19TGD with a 1.9 litre diesel. Both have a 5 speed manual gearbox as standard.

Principal options: power assisted steering (BX 16TGS), metallic superlustre paint.

For a complete list of features and specification, see pages 42 and 43.

AN ESTATE FOR PEOPLE WHO LIKE TO DRIVE.



Rear luggage cover is standard an all BX Estates.



	16TGS	19TGD
Engme capacity (cc)	1580	1905
Max. power (hp)	94	71
Max. speed (mph)	106	101
0-60 mph (secs)	10.9	13.4
Fuel consumption at a constant 56 mph (mpg)	48.7	58.9



These sporty estates offer everything you could possibly ask for in a vehicle of this type: performance, fuel efficiency, a wealth of equipment and a choice of petrol or diesel engines – as well as front wheel or four wheel drive.

With the excellent handling and response you would think you were behind the wheel of a lively saloon, rather than that of an estate. You will appreciate the benefit of power steering that not only enhances your driving pleasure but also takes the effort out of parking.

From the outside, these exceptional estates are distinguished by stylish new wheeltrims, enlarged protective rubbing strips, driver and passenger side door mirrors, rear wash/wipe, full-length roof rails and rooftop protection. They represent the perfect blend of stylish design with functional efficiency.

The models in the TZ estate series are: the BX 19TZS which features a newly uprated 1.9 litre 107hp engine, the BX 19TZI with its 125hp unit, the BX 19TZD, which combines petrol car performance with diesel fuel economy and the new 1.9 litre, 107hp BX 4x4 Estate.

Principal options: automatic gearbox (BX 19TZI), alloy wheels (BX 19TZI, BX TZD Turbo, BX 4x4 Estate), metallic superlustre paint.

For a complete list of features and specification see pages 42 and 43.

FAST, LUXURIOUS, WITH SPACE FOR ALMOST ANYTHING.



All BX Estates offer the extra comfort of rear sun blinds.

Alloy wheels shown are ovailable as an accessory on the BX 19TZS Estate.



19TZS 19TZI TZD TURBO 4 x 4

1905 1905 1769 Engine capacity (cc) Max. power (hp) 107 125 90 107 Max. speed (mph) 114 119 108 112 0-60 mph (secs) 9.8 9.7 10.4 10.4 Fuel consumption at a constant 56 mph (mpg) 47.9 44.8 58.9

Performance and fuel consumption figures are with 5-speed manual transmission.

with 5-speed manual transmission,	Fuel consumption at a constant 56 mph (mpg)	47.9 44.8	58.9	?
CIRCINO				





The beauty of this series of estates is how they carry five adults in luxury saloon car comfort – and provide a prodigious amount of load space. Split seats make this space more flexible and when fully folded down, the laad area is completely flat so that every inch can be efficiently used.

The seating looks and feels opulent. The BX 19TZS upholstery is in diagonal patterned cloth, whilst the BX 4x4 has Tweed. Both the BX 19TZI and BX TZD Turbo are upholstered in luxurious Mistral velour.

The impressive list of equipment also shows that these are estates where everything has been considered. So included you'll find a rev. counter, electric windows all round, tinted glass, remote control central door locking, tilt-adjustable front seats, map pockets in the front seat backs and rear sun blinds. Even the split-folding rear seats has a centre armrest to ensure maximum passenger comfort.

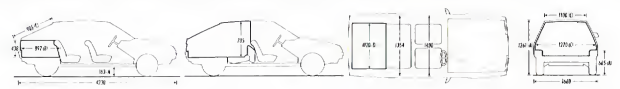
For thase who need plenty of space, but who do not want to sacrifice their creature comforts, the TZ estates are the ideal choice.

LUXURIOUS SPACE FOR ALMOST ANYTHING.

BX SALOONS TECHNICAL SPECIFICATION

DV 24TO	CNO.	IECHN	IICAL	SPECII	FICATIO	JIV		
	BX 14TE BX 14TGE	BX 16TGS BX 16TZS	BX 17TGD	BX 19TGD BX 19TZD	BX TGD TURBO BX TZD TURBO	BX 19TZS	BX GTI BX GTI 4x4	BX 16 VALVE
Ingine								
Number of cylinders					n line			
Cubic copacity	1360сс	1580cc	1769cc	1905 cc	1769 сс	1905сс	1905 cc	1905cc
Bore and strake	75 x 77 mm	83 x 73 mm	80 x 88mm	83 x 88mm	80 x 80mm	83 x 88mm	83 x 88mm	83 x 88 mm
Harsepawer (DIN)	72 hp @ 5600 rpm	94hp @ 6000rpm	60hp @ 4600rpm	71hp @ 4600rpm	90hp @ 4300 rpm	107hp @ 6000rpm	125hp @ 5500rpm	160hp @ 6500rpm
Torque (DIN)	82 ft/lbs @ 3400 rpm	101ft/lbs @ 2800rpm	82 ft/lbs @ 2000 rpm	90 ft/lbs @ 2000 rpm	134ft/1bs @ 2100rpm	120ft/lbs @ 3000rpm	129ft/lbs @ 4500rpm	133ft/lbs @ 5000rpm
Transmission	Front wh	eel drive. BX G Ti 4x4	hos permanent fou	r-wheel drive with ce	entral differential lack	cing by monual con	trol and reor Torsen dif	erential.
Georbox type	Manual	Monuol(M)/ Automatic(A)	Monual	Monuol	Monual	Manual(M)/ Automotic(A)	Monuol(M)/ Automotic(A) (GTi only)	Monuol
Number of geors	5	(M)5 (A)4	5	5	5	(M)5 (A)4	(M)5 (A)4	5
mph/1000 rpm in top geor	19.3	(M)21.2 (A)22.1	21.2	22.4	25.9	(M)21.0 (A)25.0		20.0
Steering								
Туре	Rack and pinian	Rack and pinian (Power ossistonce standard an 16 TZS)	Rack and pinian	Rack and pinian power ossisted	Rack and pinian power ossisted	Rack and pinian power ossisted	Rack and pinian power assisted	Rack and pinion power ossisted
Turns lock to lock	4.4	4.4 (TGS) 2.8 (TZS)	4.4	2.8	2.8	2.8	2.8	2.8
Turning circle between kerbs	33ft 4ins	33ft 4ins (34ft power ossisted)	33ft 4ins (34ft power ossisted)	34ft	34fi	34ft	34ft 1 ins	34ft 1 ins
Brakes	Independent split ci		outboard discs fro		16 Valve) and rear. Ma . ABS an BX GT//BX		ssure on reor wheels reg	uloted according
Suspension			self-levelling hydro	pneumatic suspensio	on which maintains co	onstant graund clea	arance and vehicle attit d cleoronce ond focilitate	
Tyres		165/70R14MXL(M) 155R14MX(A)	165/70R14 MXL	165170R14 MXL	165/70R14 MXL	165/70R14MXL		195/60R14 MXV
Interior capacities				-				· <u>'</u>
Seating capacity	· · · · · · · · · · · · · · · · · · ·			5				
Boot capacity				15.7cu.ft (444dm³)				
Boat capacity with rear seat	falded			51.4 cu.ft (1455dm ³	')			
Weights								
Kerbweight	1984 lbs (900 kg)	20941bs (950kg)	21831bs (990kg)	2183 ibs (990 kg)	2260lbs (1025kg)	(995 kg)	2260lbs 4x4 2502ll (1025kg) (1135kg)	(1070kg)
Paylaad (including driver)	1058lbs (480kg)	1 102 lbs (500 kg)	11241bs (510kg)	1124 lbs (510 kg)	10471bs (475kg)		1003lbs 4x4 1025ll (455kg) (465kg)	(419 kg)
Maximum laden weight	3042 lbs (1380 kg)	31961bs (1450kg)	33071bs (1500kg)	3307 lbs (1500 kg)	33071bs (1500kg)		32631bs 4x4 35271 (1480kg) (1600kg)	(1489 kg)
Maximum towing weight	2205 lbs	2425lbs	24251bs	2425lbs	24251bs	24251bs	24251bs	2425lbs
(with brakes)	(1000kg)	(1100kg)	(1100kg)	(1100kg)	(1100kg)	(1100 kg)	(1100kg)	(1100kg)
Gross train weight	5247 lbs (2380 kg)	56211bs	57321bs	57321bs (2600kg)	57321bs (2600kg)		56881bs 4x4 59531l (2580kg) (2700kg)	os 5708lbs (2589 kg)
Marine and the desired	(2300 kg)	(2550 kg)	(2600kg)		1	(2560kg)	(2300kg) (2700kg)	(2307 Kg)
Maximum raaf rack laad	16			עוכסו	s (75kg)			
Official Government Test Fue			444	12.5	100	(11)20.7	40272	25.0
Urbon Cycle	34.0mpg (8.3L/100km)	(M)31.7mpg (8.9L/100km) (A)32.5mpg (8.7L/100km)	44.1mpg (6.4L/100km)	43.5mpg (6.5L/100km)	40.9 mpg (6.9L/100 km)	(M)29.7 mpg (9.5L/100km) (A)29.7 mpg (9.5L/100km)	(M) 27.2 mpg (10.4L/100 km) (A) 25.4 mpg (11.1L/100 km) (4x4) 23.7 mpg (11.9L/100 km)	25.0mpg (11.3L/100 km)
Canstant 56mph (90 km/h)	51.4mpg (5.5L/100km)	(M)51.4mpg (5.5L/100km) (A)48.7 mpg (5.8L/100km)	61.4mpg (4.6L/100km)	61.4 mpg (4.6L/100 km)	62.8mpg (4.5L/100km)	(M)47.1 mpg (6.0L/100km) (A)46.3 mpg (6.1L/100km)	(M)46.3mpg (6.1L/100km) (A)44.1mpg (6.4L/100km) (4x4) 39.8 mpg (7.1L/100km)	42.8mpg (6.6L/100 km)
Constant 75mph (120km/h)	39.8mpg (7.1L/100km)	(M)40.4mpg (7,0L/100km) (A)37.2mpg (7.6L/100km)	44.1 mpg (6.4L/100 km)	46.3 mpg (6.1L/100 km)	44.8mpg (6.3L/100km)	(M)37.2mpg (7.6L/100km) (A)37.2mpg (7.6L/100km)	(M)34.4mpg (8.2L/100km) (A)34.4mpg (8.2L/100km) (4x4) 31.7 mpg (8.9L/100km)	34.9mpg (8.1L/100km)
Performance			-					
Moximum speed	104 mph	(M) 109 mph (A) 106 mph	96mph	102mph	112 mph	116mph	(M) 123mph (A) 123mph	135 mph
0-60 mph (secs)	12.1	(M) 10.5 (A) 12.7	. 17.5	12.7	10.0	(M)9.3 (A)10.9	(4x4) 119 mph (M) 8.3 (A) 9.6 (4x4) 9.7	7.4
Stonding 1000m (secs)	35.0	(M)32.9 (A)35.6	39.1	35.3	32.8	(M)32.0 (A)33.4	(M)30.5 (A)31.9	28.8
							(4x4) 32.0	

N.B. A second cooling fan (avoilable as an accessory) is required an BX 17TGD, 19TGD and 19TZD when tawing under difficult canditions, ar with a trailer exceeding 1433/bs (650 kg) in weight. N.B. 0-60 mph times derived from monufocturer's 0-100 Km/h figures: All BX petrol engines accept unleaded petrol (98 RON anly with BX 16 Valve).



BX SALOONS EQUIPMENT SPECIFICATION

		.14	5 (5) 17 (O)	JRBU 10	TLD STAXA NOVALVE			14TGE196TG	SITTUR TUP	15/280	, ath
	ME	14TGE)	3D1 167	12 Cil	TO JOYALY L		ATE	ATGENTOS	16/15/1	o Chic	16VA
Special equipment						Driving safety equipment					
Tinted windows with rear sunblinds	Δ	Ο (Δ 17TG	0	0	0	Illuminated heater controls	0	0	0	0	0
ABS anti-lack brakes	_	\triangle (TGD		0	0	Inertio reel front seat belts	0	0	0	0	0
ADD ONE TOEK DYOKES		Turbo		0	0	Inertia reel rear seat belts 2-speed + intermittent	0	0	0	0	0
		only)				windscreen wiper	O	O	O	O	0
Electric sunroof	_	O △ (14TGE, 17TGD)	0	0	0	Front fog lamps			O (TZD Turbo only)	0	0
Air canditianing		- 17 (GD)	△ (not	Δ	Δ	Rear fog lamps	0	0	0	0	0
7 to concidenting			16TZS	4_4	4.3	Reversing lamps	0	0	0	0	0
			19TZD)			Electric windscreen wosher	0	0	0	0	0
Allay wheels				Ο (Δ	0	Heated rear window	0		0	0	0
			(TZD	GTi)		Day/night rear view mirror	0	0	0	0	0
			Turbo)	_ ′		Instrument rheostat Childproof lock on rear doors	0	0	0	0	0
Pawer assisted steering	_	\triangle (not	0	0	0	Protective side mouldings	0	0	0	0	0
		14TGE) O				Door opening warning reflectors	0	0	0	0	0
		(19TGD				Reor wosh/wipe	0	0	0	0	-
		ond TGD Turbo)				Halogen headlamps	0	0	0	0	0
Autamatic gearbax	_	Δ	Δ	Δ		Audible worning if lights left on	0	0	0	0	0
Automore georoux		(16TGS	(TZS	(GTi		Laminated windscreen	0	0	0	0	0
Central door lacking (Including hatch)	_	only)	only)	only)	0	Low profile tyres	0	O (not 16TGS Auto)	O (not 16TZS Auto)	0	0
Remate cantral	_	_	0	0	0	Internally adjustable exterior door	0	0	0	0	0
central lacking			_			mirrors					
Electric front windows		0	0	0	0	Electrically operated door mirrors	_	_	O (possenge	O er(driver's	○ (driver
Electric rear windows Driver's windaw with one touch		_	O(19TZ	0	0				side)	heoted)	heotec
operation	_		TZD Turbo)						(19TZS, TZD Turbo		
Sterea radio Sterea radio/cassette unit	0	0	0	_		<u> </u>			only)		
6 Speaker hi-fl system	<u> </u>		0	0	0	Camfort and trim Adjustable air vents	_				
Dashbaard						(side and centre)	0	0	0	0	0
Trip and Total mileage recorders	0	0	Ō	0	0	Ashtroys front (illuminoted) and	0	0	0	0	0
Low fuel warning light	0	0	0	0	0	rear					
'Open-door' worning light disploy	-	_	0	0	0	Courtesy mirror beneath front passenger sun visor	0	0	O	0	0
Low battery charge worning light	0	0	0	0	0	Adjustable front sun visors	0	0	0	0	0
Rear fog lamp warning light	0	0	0	0	0	Interior courtesy light	0	0	ō	0	0
Side, headlomp & moin beam warning lights	0	0	0	0	0	Courtesy light delay	_		0	0	0
Indicator warning light	0	0	0	0	0				(19TZS,		
Heoted rear screen warning light	0	0	0	0	0				TZD Turbo		
Low engine oil pressure warning light	0	0	0	0	0	Adjustable interior roof mounted		O (not	only)	0	0
Low hydroulic pressure warning light	0	0	0	0	0	map reading lights		14TGE, 17TGD)	O	O	0
Low hydroulic fluid warning light	0	0	0	0	0	Map pockets on reor of front seats	_	-	0	0	0
Emergency/stop warning light	0	0	0	0	0	Variable speed air fan	0	0	0	0	0
Hozard warning lights	0	0	0	0	0	Reclining front seats	0	0	0	0	0
Front brake pad weor warning light Rev counter (tachometer)	0	O (not 14TGE,	0	0	0	Tilt adjustable driver's seot		O (not 14TGE, 17TGD)	0	0	0
Choke worning light	0	17TGD) O (14TGE	_	_	_	Tilt adjustable front passenger seat	_	O (not 14TGE, 17TGD)	0	0	0
		only)				Fully folding reor seat (see diagram)	_	0	0	0	0
Automatic choke	~	O (16TGS only)	O (TZS only)	0	0	Split folding rear seat (not with leother upholstery) Reor seat centre armrest	_	O (not 14TGE)	0	0	0
Analogue clock	0	O	-	_		rest acut courte attitiest		○ (not 14TGE)		0	0
0		(14TGE, 17TGD				Front seat head restraints	0	0	0	0	0
		only)				Rear seat head restraints Cigar lighter illuminated	0	0			
Quartz digital clock	_	O (not	0	0	0	Boot area light	0	0	0	0	0.
		14TGE, 17TGD)				Leather upholstery	_		_	Δ	Δ
Water temperoture warning light	0	0	0	0	0	Metallic paint	Δ	Δ	Δ	Δ	Δ
Oil temperature guoge	_		_	0	0	Removable rear parcel shelf	0	0	0	0	0
Interior engine oil level gouge		O (not	0	0	0	Illuminated glove box	0	0	0	0	0
		14TGE,		(and	(and	Locking fuel filler flap	0	0	0	0	0
Handbrake warning light	0	17TGD)	0	pressure)	pressure)	Smoked rear quorter windows		-	O (except	-	-

 $\overline{\circ}$ (driver's

BX ESTATES TECHNICAL SPECIFICATION

	BX 16TGS	BX 4x4	BX 19TZS	BX 19TZI	BX 19TGD	BX TZD TURBO			
Engine									
Number of cylinders			4 in						
Cubic capacity	1580сс	1905сс	1905 сс	1905сс	1905 сс	1769сс			
Bore and strake	83 x 73 mm	83 x 88mm	83 x 88mm	83 x 88 mm	83 x 88mm	80 x 88 mm			
Horsepower (DIN)	94hp @ 6000rpm	107 hp @ 6000rpm	107 hp @ 6000 rpm	125hp @ 5500rpm	71hp @ 4600rpm	90hp @ 4300rpm			
Tarque (DIN)	101ft/lbs @ 2800rpm	120ft/lbs@3000rpm	120ft/lbs@3000rpm	129 ft/lbs @ 4500rpm	90ft/1bs @ 2000rpm	134 ft/lbs @ 2100 rpm			
Transmission	Front wheel drive. BX	4x4 has permanent fau		differential lacking by man					
Gearbax type	Manual		Manual(M)/Automatic(A)Manual(M)/Autamatic(/	<u> </u>	Manual			
Number of gears	5		(M)5 (A)4	(M)5 (A)4	5	5			
mph/1000 rpm in tap gear	21.2		(M)21.8 (A)25.0	(M)21.8 (A)22.8	22.4	25.9			
Steering									
Туре	Rack ond pinian (Pawer ossistance optionol)	Rack ond pinian (Power assisted)	Rack and pinian (Pawer assisted)	Rack and pinion (Power assisted)	Rock ond pinian (Power assisted)	Rack ond pinion (Pawer assisted)			
Turns lack to lack	4.4 (2.8 Pawer assisted)	2.8	2.8	2.8	2.8	2.8			
Turning circle between kerbs	33ft 4ins (34ft Pawer ossisted)	34 ft	34ft	34 ft	34ft	34ft			
Brakes	Ma	Independent split circuit, power operated, autbaard discs front ond rear. Maximum brake pressure an rear wheels regulated according to laad on reor suspension. ABS an BX 19TZI							
Suspensian	•	All independent low-rate, self-levelling hydropneumatic suspension which maintains canstant ground cleoronce ond vehicle attitude. Anti-dive geometry. Up-roted front and reor anti-roll bars. A monual cantral lever an centre cansale enables a variatian af graund clearonce ond facilitotes changing a wheel							
Tyres	165/70R14 MXL	165/70R14 MXT4	165/70R14 MXL	165/70R14 MXV	165/70R14 MXL	165/70R14 MXL			
Interiar capacities	10377 070 1717/12	1031707(17707(17	10317 0707 110 112	1001707777					
Seoting capacity									
			30.4 cu.ft						
Baat capacity Baot capacity (with rear seat falded)			63.7 cu.ft (·		 			
		-	05.7 Cd.jt (1805(1117)					
Weights	2402//- (0001-1)	2524 lbs (1145 kg)	22861bs (1037kg)	23041bs (1045kg)	2275 lbs (1032 kg)	2374 lbs (1077 kg)			
Kerbweight	2183 lbs (990 kg) 1213 lbs (550 kg)	12021bs (545kg)	1197 lbs (543kg)	1246 lbs (565 kg)	1204 lbs (548 kg)	1197 lbs (543 kg)			
Payload (including driver)	3395 lbs (1540kg)	3726lbs (1690kg)	34831bs (1580kg)	35491bs (1610kg)	3483 lbs (1580kg)	3571 lbs (1620kg)			
Maximum laden weight	3343 lbs (1340kg)	3720105 (1070kg)		(1100kg)	3403105 (1300kg)	3377105 (1020kg)			
Maximum towing weight (with brakes)	E920/lin /2440/ml	6151lbs (2790kg)	59081bs (2680kg)	59741bs (2710kg)	5908lbs (2680kg)	5997 lbs (2720kg)			
Gross train weight	5820lbs (2640kg)	015110s (2770kg)	220lbs		3700105 (2000kg)	3777105 (2720kg)			
Maximum roaf rock load	d. D.		220105	(100kg)					
Official Gavernment Test Fuel Cansump		24.0	/A4\20.4 mbs	/M/26.2 m/m	42 Emba	40.9 mpg			
Urban Cycle	31.7 mpg (8.9L/100 km)	26.9 mpg (8.9 L/100km)	(M)29.4 mpg (9.6L/100 km) (N)29.7 mpg (9.5L/100 km)	(M)26.2 mpg (10.8L/100km) (A)25.4 mpg (11.1L/100km)	43.5mpg (6.5L/100km)	(6.9L/100km)			
Constant 56mph (90km/h)	48.7 mpg (5.8L/100km)	42.2mpg (5.8L/100km)	(M)47.9 mpg (5.9L/100 km) (A)46.3 mpg (6.1L/100 km)	(M)44.8 mpg (6.3L/100km) (A)43.5 mpg (6.5L/100km)	58.9mpg (4.8L/100km)	58.9 mpg (4.8L/100km)			
Canstant 75mph (120km/h)	32.5 mpg (7.5L/100km)	32.5 mpg (7.5L/100km)	(M)36.2mpg (7.8L/100km) (A)36.2mpg (7.8L/100km)	(M)33.2 mpg (8.5L/100km) (A)32.5 mpg (8.7L/100km)	42.8mpg (6.6L/100km)	41.5 mpg (6.8L/100km)			
Performance				•					
Maximum speed	106 mph	112 mph	114 mph	(M) 119 mph (A) 118 mph	101 mph	108mph			
0-60mph (secs)	10.9	10.4	(M) 9.8 (A) 11.7	(M) 9.7 (A) 10.4	13.4	10.4			
Standing 1000m (secs)	33.4	33.3	(M) 32.5 (A) 35.2	(M) 31 (A)33.1	36.3	33.2			
Fuel tank capacity	11.4 gollons (52 litres)	11 goflans (52 litres)	11.4 gallans (52 litres)	14.5 gallons (66 litres)	11.4 gollons (52 litres)	14.5 gallans (66 litres			

N.B. A second cooling fan (available as an accessary) is required on BX 19TGD when tawing under difficult conditions, ar with a trailer exceeding 1433/bs (650kg) in weight. N.B. 0-60 mph times derived from monufacturer's 0-100 Km/h figures.

All BX petrol engines accept unleaded petrol (98 RON anly with BX 16 Valve).

BX ESTATES EQUIPMENT
SPECIFICATION

16TGS119TGD

ANALYSIT TURBO

Special equipment		
Tinted windows	0	0
ABS anti-lack brakes	_	∆ O(19TZI)
Allay wheels		△(□ 19TZS)
Power assisted steering	△(16TGS) ○(19TGD)	0
Automatic gearbax	_	∆(except TZD TURBO)
Central door locking (including tallgate)	0	0
Electric frant windows	0	0
Electric rear windows	_	0
Air canditioning	_	Δ
Sterea radio/cassette unit	0	0
6 Speaker hi-fi system		0
Dashboard		
Trip and Tatal mileage recorders	0	0
Law fuel warning light	0	0
'Open-door' warning light display	_	0
Low battery charge warning light	0	0
Rear fog lamp warning light	0	0
Side, headlamp & main beam warning lights	0	0
Indicator warning light	0	0
Heated rear screen warning light	Q	0
Law engine oil pressure warning light	0	0
Low hydraulic pressure warning light	0	0
Law hydraulic fluid warning light	0	0
Emergency/stap warning light	0	0
Hazard warning lights	0	0
Frant brake pad wear warning light	0	0
Rev caunter (tachameter)	0	0
Autamatic chake	O(not 19TGD)	O(not TZD TURBO)
Analogue clack	0	
Quartz digital clock	_	0
Water temperature warning light	0	0
Interiar engine oil level gauge	_	0
Handbrake warning light	0	0
Driving safety equipment		
Illuminated heater cantrals	0	0
Inertia reel frant seat belts	0	0
Inertia reel rear seat belts	0	0
2-speed + intermittent windscreen wiper	0	0
Front fog lamps		
Rear fag lamps	0	0

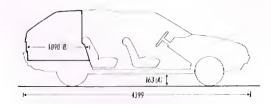
	7GD 7G		
	16TGS119TGD	4×4179775	
Reversing lamps	0	0	
Electric windscreen washer	0	0	
Heated rear windaw	0	0	
Day/night rear view mirror	0	0	
Instrument rheostat	0	0	
Childproof lock on rear daars	0	0	
Protective side mouldings	0	0	
Daar opening warning reflectors	0	0	
Rear wash/wipe	0	0	
Halagen headlamps	0	0	
Audible warning if lights left an	0	0	
Laminated windscreen	0	0	
Rear sun blinds	0	0	
Law prafile tyres	0	0	
Internally adjustable exterior daor mirrors	0	O (Electric passenger	
Comfort and trim			
Adjustable air vents (side and centre)	0	0	
Ashtrays front (illuminated) and rear	0	0	
Caurtesy mirrar beneath front passenger sun visar	0	0	
Adjustable front sun visars	0	0	
Interior courtesy light	0	0	
Adjustable interior raaf maunted map reading light	_	0	
Map pockets on rear of frant seats	_	0	
Variable speed air fan	0	0	
Reclining front seats	0	0	
Tilt adjustable driver's seat	0	0	
Tilt adjustable passenger seat	_	0	
Split-folding rear seat (see diagram)	0	0	
Rear seat centre armrest	0	0	
Front seat head restraints	0	0	
Rear seat head restraints			
Cigar lighter illuminated	0	0	
Rear passenger grab handles	0	0	
Baot area light	0	0	
Metallic paint	Δ	Δ	
Remavable rear parcel shelf	0	0	

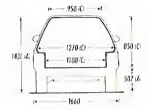
O=Standard △=Optian available on special order □ =Accessory

Please note: Some of the photographs used in this brochure depict left hand drive models whose specification moy not conform to models sold in the U.K. The specification of U.K. models is shown obove.

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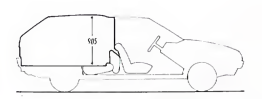
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Illuminated glave bax

Lacking fuel filler flap



(A) Motor running (B) Floor length
(C) Door opening

0

0

etres.

